

L Number	Hits	Search Text	DB	Time stamp
12	533049	polymer	USPAT; US-PGPUB	2004/06/08 09:11
13	566341	polymer polyimide	USPAT; US-PGPUB	2004/06/08 09:11
14	143896	polar	USPAT; US-PGPUB	2004/06/08 09:11
15	15544	(polymer polyimide) with polar	USPAT; US-PGPUB	2004/06/08 09:12
16	740243	channel	USPAT; US-PGPUB	2004/06/08 09:12
17	6299	(polymer polyimide) with channel	USPAT; US-PGPUB	2004/06/08 09:12
18	268	((polymer polyimide) with polar) and ((polymer polyimide) with channel)	USPAT; US-PGPUB	2004/06/08 09:12
19	627556	organic	USPAT; US-PGPUB	2004/06/08 09:12
20	618611	memory	USPAT; US-PGPUB	2004/06/08 09:13
21	229	((polymer polyimide) with polar) and ((polymer polyimide) with channel)) and organic	USPAT; US-PGPUB	2004/06/08 09:13
22	23	memory and (((polymer polyimide) with polar) and ((polymer polyimide) with channel)) and organic)	USPAT; US-PGPUB	2004/06/08 10:08
23	23067	"non-polar"	USPAT; US-PGPUB	2004/06/08 10:26
24	15544	polar with ((polymer polyimide) with polar)	USPAT; US-PGPUB	2004/06/08 10:09
25	483	organic and memory and (polar with ((polymer polyimide) with polar)) and (polymer polyimide)	USPAT; US-PGPUB	2004/06/08 10:29
27	15544	(polar with ((polymer polyimide) with polar)) with (polymer polyimide)	USPAT; US-PGPUB	2004/06/08 10:25
28	483	organic and memory and ((polar with ((polymer polyimide) with polar)) with (polymer polyimide))	USPAT; US-PGPUB	2004/06/08 10:25
29	11	(organic and memory and ((polar with ((polymer polyimide) with polar)) with (polymer polyimide))) and 438/\$.ccls.	USPAT; US-PGPUB	2004/06/08 10:21
30	25	(organic and memory and ((polar with ((polymer polyimide) with polar)) with (polymer polyimide))) and 257/\$.ccls.	USPAT; US-PGPUB	2004/06/08 10:24
31	39056	bit adj1 line	USPAT; US-PGPUB	2004/06/08 10:25
32	0	(organic and memory and ((polar with ((polymer polyimide) with polar)) with (polymer polyimide))) and (bit adj1 line)	USPAT; US-PGPUB	2004/06/08 10:25
33	15544	(polar with ((polymer polyimide) with polar)) same (polymer polyimide)	USPAT; US-PGPUB	2004/06/08 10:25
34	483	organic and memory and ((polar with ((polymer polyimide) with polar)) same (polymer polyimide))	USPAT; US-PGPUB	2004/06/08 10:26
35	0	(organic and memory and ((polar with ((polymer polyimide) with polar)) same (polymer polyimide))) and (bit adj1 line)	USPAT; US-PGPUB	2004/06/08 10:26
36	1694006	"non-polar" non nea3 polar	USPAT; US-PGPUB	2004/06/08 10:27
37	26169	"non-polar" non near3 polar none near3 polar	USPAT; US-PGPUB	2004/06/08 10:28
38	26169	polar same ("non-polar" non near3 polar none near3 polar)	USPAT; US-PGPUB	2004/06/08 10:28
39	960	organic and memory and (polar same ("non-polar" non near3 polar none near3 polar))	USPAT; US-PGPUB	2004/06/08 11:47
40	14	(bit adj1 line) and (organic and memory and (polar same ("non-polar" non near3 polar none near3 polar)))	USPAT; US-PGPUB	2004/06/08 10:29
41	1393	memory and (polar same ("non-polar" non near3 polar none near3 polar))	USPAT; US-PGPUB	2004/06/08 11:41
42	20	(bit adj1 line) and (memory and (polar same ("non-polar" non near3 polar none near3 polar)))	USPAT; US-PGPUB	2004/06/08 11:41
43	6	((bit adj1 line) and (memory and (polar same ("non-polar" non near3 polar none near3 polar)))) not ((bit adj1 line) and (organic and memory and (polar same ("non-polar" non near3 polar none near3 polar)))))	USPAT; US-PGPUB	2004/06/08 12:00

44	67	(organic and memory and (polar same ("non-polar" non near3 polar none near3 polar))) and 438/\$.ccls.	USPAT; US-PGPUB	2004/06/08 11:48
45	58	((organic and memory and (polar same ("non-polar" non near3 polar none near3 polar))) and 438/\$.ccls.) not ((bit adj1 line) and (memory and (polar same ("non-polar" non near3 polar none near3 polar))))	USPAT; US-PGPUB	2004/06/08 11:48
46	513	organic near3 memory	USPAT; US-PGPUB	2004/06/08 12:01
47	27	(polymer polyimide) and polar and (organic near3 memory)	USPAT; US-PGPUB	2004/06/08 12:01
48	27	((polymer polyimide) and polar and (organic near3 memory)) not ((organic and memory and (polar same ("non-polar" non near3 polar none near3 polar))) and 438/\$.ccls.)	USPAT; US-PGPUB	2004/06/08 12:02